US ERA ARCHIVE DOCUMENT

Situation Photo Log

Thursday, May 10, 2012 Kalamazoo River / Enbridge Spill

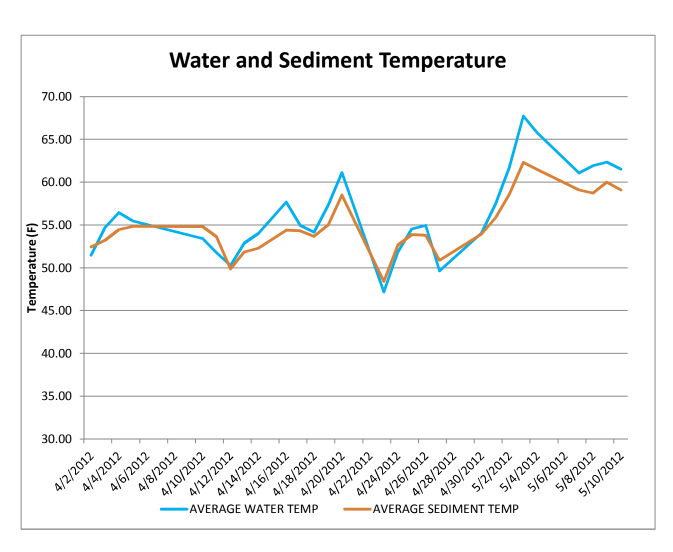
Weather / River Conditions from Thursday (5-10-2012)

Conditions: Scattered Clouds

Ambient Air Temperature High: 63° F

Average River Water Temperature: 61.55° F

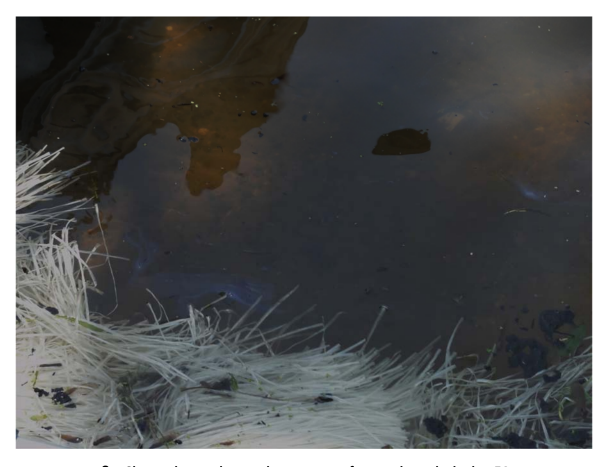
Average River Sediment Temperature: 59.09° F



Prepared by: Matthew Haak START-USEPA Situation Unit Leader



1. Pontoon sweep boat docked at E4.



2. Sheen observed around pom poms of sweep boat docked at E4.



3. Can buoys deployed at E4.



4. Can buoys deployed at E4.



5. Buoys deployed within the Delta at E4.



6. Sheen sweep boat operating in Lake Morrow.



7. Morrow Lake poling crew collecting a temperature reading.



8. Morrow Lake poling crew.



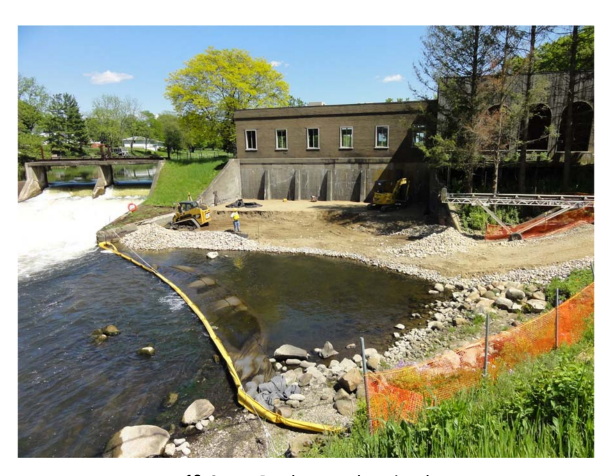
9. Morrow Lake poling crew.



10. Morrow Lake poling crew.



11. Sheen sweep boat observed on the Delta side of E4 control point.



12. Ceresco Dam legacy work continued.



13. Ceresco Dam control point.



14. Ceresco Dam sheen observed bubbling up and going over dam.



15. Ceresco Dam sheen observed bubbling up and going over dam.



16. Ceresco Dam sheen observed bubbling up and going over dam.



17. Frac-Tank City footprint reduction work continued.



18. Frac-Tank City footprint reduction work continued.



19. Frac-Tank City footprint reduction work continued.



20. Frac-Tank City relocated decon pad.



21. Frac-Tank City observed crew transferring water in poly tanks.



22. Frac-Tank City footprint reduction work continued.